

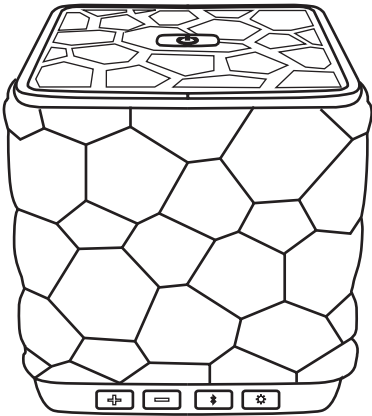
Customer Support

12-month limited warranty
Lifetime technical support
E-mail: support@aomais.com

Product Name:Bluetooth Speaker
Brand Name:AOMAIS
Model Name:Z4

AOMAIS

STAR



Quick Start Guide

Designed and Engineered By AOMAIS

www.aomais.com

Table of Contents

In the package.....1

Button and Connectors.....2

Specifications.....3

Charging the Battery.....4

Turning On and Off & Adjust LED Light.....5

Pairing & Connecting.....6

Troubleshooting & Customer Support.....7/8

Safety and Precautions.....9

Safety and Precautions

- Follow all instructions - All operating and use instructions should be followed.
- Protect the Micro USB charging cable from pinched particularly at the connectors.
- Unplug the USB charging cable during storms or when unused for long periods of time.

page 9

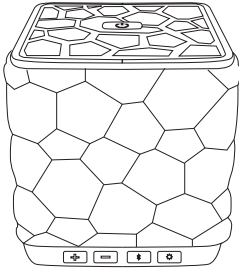
No audio playing from the speaker when connected over Bluetooth

- Remove the AOMAIS Star from the Bluetooth device list on you source device, and then re-pair and connect to the speaker.
- Make sure the volume is up on your AOMAIS Star and you source device.
- Your Bluetooth device may be out of range, move closer within 33 unobstructed feet.
- Turn your AOMAIS Star and back on.

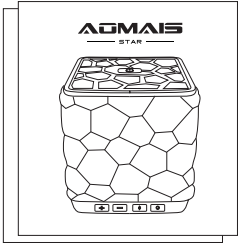
Poor sound quality when connected over Bluetooth

- Your Bluetooth device may be out of range, move closer within 33 unobstructed feet.
- Remove the AOMAIS Star from the Bluetooth device list on you source device, and then re-pair and connect to the speaker.
- Turn your AOMAIS Star off and back on
- Some devices need to have their WIFI turned off to improve audio quality over Bluetooth.

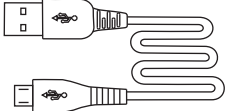
In the Package



AOMAIS Star Speaker



Quick Star Guide

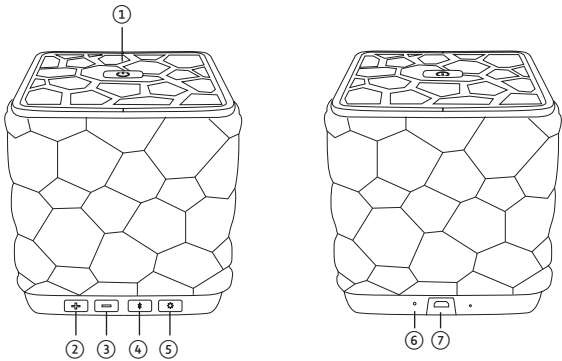


Micro USB Charging Cable

page 8

page 1

Button and Connectors



① Power Button/Play/Pause

② Volume up/Next Track

③ Volume down/Previous Track

④ Switch Bluetooth Connection

⑤ Night Light Button

⑥ Charging LED Light(Red)

Bluetooth LED Light(Blue)

⑦ Micro USB Charging Port

Troubleshooting & Customer Support

For assistance with the questions or any issue with your AOMAIS Star that is not answered in the troubleshooting tips below, please contact us by visiting: aomais.com contact and sent the mail to our customer service

Can not turn on

- The battery may have become fully drained. Charge the AOMAIS Star use wall charger from a Smart phone/iPhone, then press the power button to turn the speaker on. Then continue charging the battery.

Can not pair or connect to Bluetooth

- Check the Bluetooth led light (Blue) to make sure it is quick flashing. If it is slowly flashing blue light the AOMAIS Star is already connected to another source device.
- The speaker can be paired with only one device one time. Meaning if you would like to pair the speaker with a second different device, you must cut off the pairing between device and the speaker. Please see the instructions on page 6.
- Check that your AOMAIS Star has a sufficient battery charge, the speaker may not connect when the battery has a low charge. Connect the speaker to a charging source and try again pair and connect.
- Your device may be out of range. Move it closer to within 33 unobstructed feet of your speaker.

page 2

page 7

Pairing & Connecting

- Make sure your AOMAIS Star battery is full charge.
- Your source device needs to be within 33 unobstructed feet the AOMAIS Star.
- If the blue led light is fast flashing the AOMAIS Star is ready to pair and connect, also with the voice prompts "Ready to pair"
- If the blue light is solid and voice prompts "Paired", Bluetooth connected successful.Note: AOMAIS Star will automatically try to connect to the last source device it was connected to each time it is turned on and that source device is within range.
- AOMAIS Star can be only connected to one device at a time.
- To pair or connect to different source device, you need to disconnect the currently paired device. To disconnect it, please remove it from your device Bluetooth list or press the Bluetooth button.

Specifications:

Model:AOMAIS Star	Audio output:5W * 1
Size:2.56 * 2.56 * 2.95 inch	Range:10m/33ft
Weight:7.76 Oz	Input:5V/500mA
Bluetooth version:V3.0	Display: LED Light
THD:1% Volume max	Charging time:3 hours
Battery capacity: 600 mAh lithium battery	Play time:4 hours(50% volume)

page 6

page 3

Charging the Battery

Low Charge Remaining Indicator

- When the battery running low the charging led light(Red) will begin slowly flashing and will remain flashing until the speaker is turned off.
- The volume will decrease to preserve the remaining battery charge.

Fully Charged Indicator

- Solid red light indicates that speaker is charging, once the speaker is fully charged the red led light will turn off.

Playing while Charging

- You can play the AOMAIS Star while it is charging.

Turn On and Turn Off

- Turn on: Press and hold the power button to turn the speaker on/off.
- Blue led light indicates that the speaker is on and with voice prompts "power on", "Ready to pair".
- Flashing Blue LED: Indicators speaker is in pairing mode.
- Solid Blue LED: Indicators speaker is connected to a source device and ready to play.

Adjust LED Light

3 Mode LED Light

- Just press the led button to change different light mode, led light can working independently without audio.

page 4

page 5

FCC Caution.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.